

Green de Corp. Limited - Case-Study (2)



PROJECT INFORMATION

CLIENT: Technology & Maritime Museum

LOCATION: Malmö, Sweden.

COMPLETION YEAR: 2019

SYSTEM / PRODUCT INSTALLED: “PARANS” sun-tracking daylight system

PROJECT BRIEF: The Museum “Teknikens och Sjöfartens hus” in Malmö, Sweden, leads the sunlight via a Parans system model SP4-12 deep into the museum building. 80 meters long fiber optic cables leads the sunlight to a corridor. A hybrid luminaire, developed in collaboration with Toshiba, spreads light gently over the floor. When the sun is not shining, the artificial LED light continues to give light. In this way, the same luminaire is used for both the natural light and the artificial.